

IN THE CLAIMS:

1. (Original) An internet-based method for a service to chronically connect a remote patient to a database network for medical device data exchange and review comprising:

providing a web-site having a user interface wherein the user interface includes a secure sign-in input to access the database network site;

receiving at the web-site inputs associated with a specific medical device and patient;

confirming the identity of the medical device and the patient; and

enabling the patient to access the database to use the service.

2. (Original) The method of claim 1 wherein the medical device data exchange and review further comprises at least one of the processes of:

uploading the medical device data into the database; and

accessing the medical device data in the database via a secure web site.

3. (Original) The method of claim 1 wherein said website includes a proxy right access scheme to provide privileged access to a patient's data by friends and family.

4. (Currently amended) An internet-based method for a service to enable a nurse-medical practitioner to access a secure web-site to respond to a notification of an event relating to a remote patient having an implanted medical device, the method comprising:

receiving data indicative of the event from the implanted medical device;

_____ alerting the nurse-medical practitioner to an the event using an event service; and

_____ enabling the medical practitioner nurse to execute secure access to the a patient's database in a single sign-on action.

5. (Original) The method of claim 4, wherein said single sign-on action includes authentication to a foreign web-site that is passed over to access the secure patient database.
6. (Previously presented) An internet-based method for a service to enable a ~~doctor-physician~~ to access a rendered page about conditions of a patient generated at least in part from data collected from an implanted medical device within the patient, the method comprising:
 - alerting ~~a-the~~ physician about ~~a-the~~ patient's condition; and
 - allowing the physician to access ~~the-a~~ patient's database and wirelessly pull up a page so that the physician's receipt of a report summarizing the patient's condition is confirmed.
7. (Original) The method according to claim 7 wherein a patient management network includes the ability to push out the fully rendered page containing patient information and device information to wireless devices and is represented as a complete page replicating a presentation similar to a website page display.
8. (Previously Presented) The method according to claim 6 wherein said wireless pull-up includes implication of one of a ~~Microsoft~~ MICROSOFT pocket PC technology and equivalent.
9. (Original) The method according to claim 6 wherein the physician can transcribe a voice message back to the patient and can optionally copy the message to other professionals.
10. (Original) The method according to claim 9 wherein the patient is notified about the physician's message upon the patient's home connect receiving the message.